Approval Package for:

Application Number: 088621

Trade Name: AMITRIPTYLINE HCL 25MG TABLETS

Generic Name: Amitriptyline HCL 25mg Tablets

Sponsor: Danbury Pharmacal, Inc.

Approval Date: March 2, 1984

APPLICATION 088621

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Chemistry Review(s)	X			
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Pharmacology Review(s)				
Statistical Review(s)				
Microbiology Review(s)				
Clinical Pharmacology				
Biopharmaceutics Review(s)				
Bioequivalence Review(s)				X
Administrative Document(s)	X			
Correspondence				

APPROVAL LETTER

3/2/84

NDA 88-621

Danbury Pharmacal, Inc. Attention: Nessim Maleh 131 West Street, P.O. Box 296 Danbury, CT 06810

Gentlemen:

Reference is made to your abbreviated new drug application dated December 9, 1983, submitted pursuant to Section 505(b) of the Federal Food, Drug, and Cosmetic Act for Amitriptyline Hydrochloride Tablets, 25 mg.

Reference is also made to our letter dated January 27, 1984 and your response dated February 22, 1984 enclosing final printed labeling and additional information.

The application provides for you to repackage the drug product filed by (h)4 - Confidential Business

We have completed the review of this abbreviated new drug application and have concluded that the drug is safe and effective for use as recommended in the submitted labeling. Accordingly, the application is approved.

Any significant change in the conditions outlined in this abbreviated new drug application requires an approved supplemental application before the change may be made, except for changes made in conformance with other provisions of Section 314.8 of the new drug regulations.

This Administration should be advised of any change in the marketing status of this drug.

For Initial Campaigns: We request that you submit, in duplicate, any proposed advertising or promotional copy which you intend to use in your immediate advertising or promotional campaigns. Please submit all proposed materials in draft or mock-up form, not final print. Submit both copies together with a copy of the proposed or final printed labeling to the Division of Drug Advertising and Labeling (HFN-240). Also, please do not use Form FD-2253 for this submission.

For Subsequent Campaigns: We call your attention to Regulation 21 CFR 310.300 (b)(3) which requires that material for any subsequent advertising or promotional campaigns, at the time of their initial use, be submitted to our Division of Drug Advertising and Labeling (HFN-240) with a completed Form FD-2253. A copy of Form FD-2253 is enclosed for your convenience.

The enclosures summarize the conditions relating to the approval of this application.

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ncerely your

Director

Division of Generic Drugs Office of Drug Standards

National Center for Drugs and Biologics

Enclosures:

Conditions of Approval of a New Drug Application Records & Reports Requirements Form FD 2253

cc: BOS-DO

HFN-530 HFN-5

HFN-313

HFN-616

KJohnson/JMeyer/CSmith R/D INITIAL JMeyer mm:3/1/84 (0798A)

Approved

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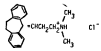
APPLICATION NUMBER 088621

FINAL PRINTED LABELING

SAMPLE

DESCRIPTION: Amitriptyline HCl, a dibenzocycloheptadiene derivative, is a white or practically white, crystalline compound that is freely soluble in water.

It is designated chemically as 10,11-dihydro-N,N-dimethyl-5H-dibenzo [a,d] cycloheptene-A $_{\rm N}$ -propylamine hydrochloride. The molecular weight is 313.87. The empirical formula is C $_{\rm 20}H_{\rm 23}N$ -HCl, and the structural formula is:



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<u>ACTIONS</u>: Amitriptyline HCl is an antidepressant with sedative effects. Its mechanism of action in man is not known. It is not a monoamine oxidase inhibitor and it does not act primarily by stimulation of the central nervous system.

Amitriptyline inhibits the membrane, pump mechanism responsible for uptake of norepinephrine and serotonin in adrenergic and serotonergic neurons. Pharmacologically this action may potentiate or prolong neuronal activity since reuptake of these biogenic amines is important physiologically in terminating its transmitting activity. This interference with reuptake of norepinephrine and/or serotonin is believed by some to underlie the antidepressant activity of amitriptyline.

INDICATIONS: For the relief of symptoms of depression. Endogenous depression is more likely to be alleviated than are other depressive states.

CONTRAINDICATIONS: Amitriptyline HC1 is contraindicated in patients who have shown prior hypersensitivity to it. It should not be given concomitantly with monomaine oxidase inhibitors. Hyperpyretic crises, severe convulsions, and deaths have occurred in patients receiving tricyclic antidepressants and monomaine oxidase inhibiting drugs simultaneously. When it is desired to replace a monomaine oxidase inhibitor with amitriptyline, a minimum of 14 days should be allowed to elapse after the former is discontinued. Amitriptyline HC1 should then be initiated cautiously with gradual increase in dosage until optimum response is achieved.

This drug is not recommended for use during the acute recovery phase following myocardial infarction.

WARNINGS: Amitriptyline HCl may block the antihypertensive action of guanethidine or similarly acting compounds.

It should be used with caution in patients with a history of seizures and, because of its atropine-like action, in patients with a history of urinary retention, angle-closure glaucoma, or increased intraocular pressure. In patients with angle-closure glaucoma, even average doses may precipitate an attack.

Patients with cardiovascular disorders should be watched closely. Tricyclic antidepressant drugs, including amitriptyline, particularly when given in high doses, have been reported to produce arrhythmias, sinus tachycardia, and prolongation of the conduction time. Myocardial infarction and stroke have been reported with drugs of this class.

Close supervision is required when amitriptyline is given to hyperthyroid patients or those receiving thyroid medication.

This drug may impair mental and/or physical abilities required for performance of hazardous tasks, such as operating machinery or driving a motor vehicle.

Amitriptyline may enhance the response to alcohol and the effects of barbiturates and other CNS depressants. In patients who may use alcohol excessively, it should be borne in mind that the potentiation may increase the danger inherent in any suicide attempt or overdosage. Delerium has been reported with concurrent administration of amitriptyline and disulfiram.

<u>Usage in Pregnancy</u>: Safe use of amitriptyline during pregnancy and lactation has not been established; therefore, in administering the drug to pregnant patients, nursing mothers, or women who may become pregnant, the possible benefits must be weighed against the possible hazards to mother and child.

Animal reproduction studies have been inconclusive and clinical experience has been limited.

Usage in Children: In view of the lack of experience in children, the drug is not recommended at the present time for patients under 12 years of age.

<u>PRECAUTIONS</u>: Schizophrenic patients may develop increased symptoms of psychosis; patients with paranoid symptomatology may have an exaggeration of such symptoms; manic depressive patients may experience a shift to mania or hypomania.

In these circumstances the dose of amitripytline may be reduced or a major tranquilizer such as perphenazine may be administered concurrently.

When this drug is given with anticholinergic agents or sympathomimetic drugs, including epinephrine combined with local anesthetics, close supervision and careful adjustment of dosages are required.

Paralytic ilcus may occur in patients taking tricyclic antidepressants in combination with anticholinergic-type drugs.

Caution is advised if patients receive large doses of ethchlorvynol concurrently. Transient delirium has been reported in patients who were treated with one gram of ethchlorvynol and 75-150 mg. of amitriptyline.

The possibility of suicide in depressed patients remains until significant remission occurs. Potentially suicidal patients should not have access to large quantities of this drug. Prescriptions should be written for the smallest amount feasible.

Concurrent administration of amitriptyline and electroshock therapy may increase the hazards associated with such therapy. Such treatment should be limited to patients for whom it is essential.

Discontinue the drug several days before elective surgery if possible.

Both elevation and lowering of blood sugar levels have been reported.

Amitriptyline should be used with caution in patients with impaired liver function.

ADVENSE REACTIONS: Note - included in the listing which follows are a few adverse reactions which have not been reported with this specific drug. However, pharmacological similarities among the tricyclic antidepressant drugs require that each of the reactions be considered when amitriptyline is administered.

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ADVERSE REACTIONS: Note - Included in the listing which follows are a few adverse reactions which have not been reported with this specific drug. However, pharmacological similarities among the tricyclic antidepressant drugs require that each of the reactions be considered when amitriptyline is administered.

Cardiovascular: Hypotension, hypertension, tachycardia, palpitation, myocardial infarction, arrhythmias, heart block, stroke.

CNS and Neuromuscular: Confusional states; disturbed concentration; discrientation; delusions; hallucinations; exitement; anxiety; restlessness; insomnia; nightmares; numbness, tingling, and paresthesias of the extremtites; peripheral neuropathy; incoordination; ataxia; tremors; seizures; alteration in EEG patterns; extrapyramidal symptoms; tinnitus; syndrome of inappropriate ADH (antidiuretc hormone) secretion.

Anticholinergic: Dry mouth, tlurred vision, disturbance of accommodation increased intraocular pressure, constipation, paralytic ileus, urinary retention, dilation of urinary tract.

Allergic: Skin rash, urticaria, photo-sensitization, edema of face and tongue.

Hematologic: Bone marrow depression including agranulocytosis, leukopenia, eosinophilia, purpura, thrombocytopenia.

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Gastrointestinal: Nausea, epigastric distress, vomiting, anorexia, stomatitis, peculiar taste, diarrhea, parotid swelling, black tongue Rarely hepatitis (including altered liver function and jaundice).

Endocrine: Testicular swelling and gynecomastia in the male, breast enlargement and galactorrhea in the female, increased or decreased libido, elevation and lowering of blood sugar levels.

Other: Dizziness, weakness, fatigue, headache, weight gain or loss, increased perspiration, urinary frequency, mydriasis, drowsiness.

Withdrawal Symptoms: Abrupt cessation of treatment after prolonged administration may produce nausea, headache, and malaise. Gradual dosage reduction has been reported to produce, within two weeks, transient symptoms including irritability, reatlessness, and dream and sleep disturbance. These symptoms are not indicative of addiction. Rare instances have been reported of mania or hypomania occurring within 2-7 days following cessation of chronic therapy with tricyclic antidepressants.

DOSAGE AND ADMINISTRATION: Oral Dosage - Dosage should be initiated at a low level and increased gradually, noting carefully the clinical response and any evidence of intolerance.

Initial Dosage for Adults - Twenty-five mg. three times a day usually is satisfactory for outpatients. If necessary this may be increased to a total of 150 mg. a day. Increases are made preferably in the late afternoon and/or bettime doses. A sedative effect may be apparent before the antidepressant effect is noted, but an adequate therapeutic effect may take as long as 30 days to develop.

An alternate method of initiating therapy in outpatients is to begin with 50 to 100 mg. amitriptyline HCl at bedtime. This may be increased by 25 to 50 mg. as necessary in the bedtime dose to a total of 150 mg.

Hospitalized patients may require 100 mg. a day initially. This can be increased gradually to 200 mg. a day if necessary. A small number of hospitalized patients may need as much as 300 mg. a day.

Adolescent and Elderly Patients - In general, lower dosages are recommended for these patients. Ten mg. three times a day with 20 mg. at bedtime may be satisfactory in adolescent and elderly patients who do not tolerate higher dosages.

Maintenance: The usual maintenance dosage of amitriptyline HC1 is 50 to 100 mg, per day. In some patients 40 mg, per day is sufficient. For maintenance therapy the total daily dosage may be given in a single dose preferably at bedtime. When satisfactory improvement has been reached, dosage should be reduced to the lowest amount that will maintain relief of symptoms. It is appropriate to continue maintenance therapy 3 months or longer to lessen the possibility of relapse.

Usage in Children - In view of the lack of experience in children, this drug is not recommended at the present time for patients under 12 years of age.

Plasma levels: Because of the wide variation in the absorption and distribution of tricyclic antidepressants in body fluids, it is difficult to directly correlate plasma levels and therapeutic effect. However, determination of plasma levels may be useful in identifying patients who appear to have toxic effects and may have excessively high levels, or those in whom lack of absorption or noncompliance is suspected. Adjustments in dosage should be made according to the patient's clinical response and not on the basis of plasma levels.

OVERDOSAGE: Manifestations - High doses may cause temporary confusion, distrubed concentration, or transient visual hallucinations. Overdosage may cause drowsiness; hypothermia; tachycardia and other arrhythmic abnormalities, such as bundle branch block; ECG evidence of impaired conduction; congestive heart failure; dilated pupils; convulsions; severe hypotension; stupor; and coma. Other symptoms may be agitation, hyperactive reflexes, muscle rigidity, vomiting, hyperpyrexia, or any of those listed under ADVERSE REACTIONS.

All patients suspected of having taken an overdosage should be admitted to a hospital as soon as possible. Treatment is symptomatic and supportive. Empty the stomach as quickly as possible by emesis followed by gastric lavage upon arrival at the hospital. Following gastric lavage, activated charcoal may be administered. Twenty to 30 g. of activated charcoal may be given every four to six hours during the first 24 to 48 hours after ingestion. An ECG should be taken and close monitoring of cardiac function instituted if there is any sign of abnormality. Maintain an open airway and adequate fluid intake; regulate body temperature.

The intravenous administration of 1-3 mg. of physostigmine salicylate has been reported to reverse the symptoms of tricyclic antidepressant poisoning. Because physostigmine is rapidly metabolized, the dosage of physostigmine should be repeated as required particularly if life threatening signs such as arrhythmias, convulsions, and deep come recur or persist after the initial dosage of physostigmine. Because physostigmine itself may be toxic, it is not recommended for routine use.

Standard measures should be used to manage circulatory shock and metabolic acidosis. Cardiac arrhythmias may be treated with neostigmine, pyridostigmine, or preprancial. Should cardiac failure occur, the use of digitalis should be considered. Close monitoring of cardiac function for not less than five days is advisable. Anticonvulsants may be given to control convulsions. Amitriptyline increases the CNS depressant action, but not the anticonvulsant action of barbiturates; therefore, an inhalation anesthetic, diazepam, or paraldehyde is recommended for control of convulsions.

Dialysis is of no value because of low plasma concentrations of the drug.

Since overdosage is often deliberate, patients may attempt suicide by other means during the recovery phase.

Deaths by deliberate or accidental overdosage have occurred with this class of drugs.

HOW SUPPLIED:

10 mg. tablets, pink, film-coated, round, convex in bottles of 100, 1000, and 5000.

 $25~\mathrm{mg}.$ tablets, green, film-coated, round, convex in bottles of 100, 1000 and 5000.

50 mg. tablets, brown, film-ecated, round, convex in bottles of 100, 1000 and 5000.

 $75~\mathrm{mg}.$ tablets, purple, film-coated, round, convex in bottles of 100, 1000 and 5000.

100 mg. tablets, orange, film-coated, round, convex in bottles of 100, 150 mg. tablets, grace, film-set, states, coates, film-set, states, coates, film-set, states, coates, film-set, states, f

150 mg. tablets, green, film-coated, round, convex in bottles of 100, 1000 and 5000.

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All patients suspected of having taken an overdosage should be admitted to a hospital as soon as possible. Treatment is symptomatic followed by gastric lavage upon arrival at the hospital. Following 30 g. of activated charcoal may be administered. Twenty to during the first 24 to 48 hours after ingestion. An ECG should be is any sign of abnormality. Maintain an open airway and adequate fluid intake; regulate body temperature.

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HOW SUPPLIED:

Amitriptyline Hydrochloride Tablets are suprlied in the following strengths and sizes:

10 mg. tablets, pink, film-coated, round, convex in bottles of 100, and 5000.

25 mg, tablets, green, film-coated, round, convex in bottles of 100, 1000 and 5000.

50 mg. tablets, brown, film-coated, round, convex in bottles of 100, 1000 and 5000.

75 mg. tablets, purple, film-coated, round, convex in bottles of 100, 1000 and 5000.

100 mg. tablets, orange, film-coated, round, convex in bottles of 100, 1000 and 5000.

150 mg. tablets, green, film-coated, round, convex in bottles of 100, 1000 and 5000.

Dispense in well-closed, light-resistant containers as defined in the USP.

CAUTION: Pederal law prohibits dispensing without prescription.

Manufactured by:
IKAPHARM, LTD
Kfar Saba, Israel
Distributed by:
DANBURY PHARMACAL, INC.
Danbury, Connecticut 06810, USA

Revised: February, 1984 5456, 5457, 5458, 5459, 5558, 5559

Danbury

NDC 0591-5457-05

AMITRIPTYLINE HYDROCHLORIDE TABLETS 25 mg. USP

CAUTION: Federal Law Prohibits dispensing without prescription.

5000 TABLETS

Manufactured for:

DANBURY PHARMACAL, INC. Danbury, CT 06810

Accompanying Product Literature.
Store at Controlled Room Temperature
15°-30°C (59°-86°F) Dosage: Read Accompanying Product Literature.

Manufactured by: IKAPHARM, LTD., Kfar Saba, Israel for: Danbury Pharmacal, Inc. Danbury, Ct. 06810 USA

3d Room Temperature 3 (59°-86°F)

duct Literature.

Store at Controlled Room Temperature 15°-30°C (59°-86°F)

ınufactured by: IKAPHARM, LTD., Kfar Saba, Israel

Manufactured

for

Danbury Pharmacal, Inc. Danbury, Ct. 06810 USA

Dosage: Read Accompanying Product Literature.

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Danbury

NDC 0591-5457-05

HYDROCHLORIDE TABLETS 25 mg. USP

CAUTION: Federal Law Prohibits dispensing without prescription.

5000 TABLETS

Danbury

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NDC 0591-5457-05

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AMITRIPTYLINE HYDROCHLORIDE TABLETS 25 mg. USP

AMITRIPTYLINE

Manufactured for:

DANBURY PHARMACAL, INC Danbury, CT 06810

LABEL SAMPLE

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SAMPLE LABEL

EXP. DATE child-proof

CONTROL NO.

Dispense in well-closed, light-resistant, containers.

Dispense in welt-closed, containers.

Each Tablet Contains: Amitriptyline HCI

CONTROL NO.

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CONTROL NO.

Dispense in well-closed, containers.

light-resistant, child-proof

. 25 mg.

Each Tablet Contains: Amitriptyline HCI

Each Tablet Contains: Amitriptyline HCI

EXP. DATE

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Reviewed by: My Smith

Dispense in well-closed, containers. Each Tablet Contains: Amitriptyline HCI

light-resistant, child-proof

.25 mg.

CONTROL NO.

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EXP. DATE

Dispense in well-closed, containers. CONTROL NO.

light-resistant, child-proof

.25 mg.

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EXP. DATE

SAMPLE LABEL

SAMPLE

Danbury

NDC 0591-5457-04

AMITRIPTYLINE MANAGED HYDROCHLORIDE TABLETS 25 mg. USP

CAUTION: Federal Law Prohibits dis-

1000 TABLETS

Manufactured for:

DANBURY PHARMACAL, INC. Danbury, CT 06810

Store at Controlled Room Temperature 15°-30°C (59°-86°F) Dosage: Read Accompanying Product Literature. Manufactured by: IKAPHARM, LTD. Kfar Saba, Israel for: Danbury Pharmacal, Inc Danbury, Ct. 06810 USA

Danbury

NDC 0591-5457-04

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CAUTION: Federal Law Prohibits dispensing without prescription.

1000 TABLETS

Manufactured for

Store at Controlled Room Temperature 15°-30°C (59°-86°F) Manufactured by: IKAPHARM, LTD., Kfar Saba, Israel Danbury Pharmacal, Inc. Danbury, Ct. 06810 USA

DANBURY PHARMACAL, INC. Danbury, CT 06810

Danbury

Dosage: Read Accompanying Product Literature. AMITRIPTYLINE (MY) HYDROCHLORIDE TABLETS 25 mg. USP

1000 TABLETS

Manufactured for

NDC 0591-5457-04

CANTION: Federal Law Prohibits dispensing without prescription.

DANBURY PHARMACAL, INC. Danbury, CT 06810

Store at Controlled Room Temperature 15°-30°C (59°-86°F) Manufactured by: iKAPHARM, LTD.. Kfar Saba, Israel for Danbury Pharmacal, Inc Danbury, Ct. 06810 USA

SAMPLE LABEL

light-resistant, child-proof EXP DATE

Dispense in well-closed, containers. Each Tablet Contains: Amitriptyline HCI

CONTROL NO.

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25 mg

Labeling: UNIUIIVA Reviewed by: Insmett

SAMPLE LABEL

NOC 0591-5457-01
AMITRIPTYLINE
HYDROCHLORIDE TABLETS
25 mg. USP
CANTION: Federal Law Prohibits dispensing without prescription.

100 TABLETS
Manufactured for
DANBURY PHARMACAL, INC.
Danbury, CT 06810

Dosage Read Accompanying Product Litera-ture. Store at Controlled Room Temperature 15 -30 C (59 -86 F)

Manufactured by: IKAPHARM, LTD., Kfar Saba, Israel for: Oanbury Pharmacal, Inc. Danbury, Ct. 06810 USA

SAMPLE

CONTROL NO. AND

EXP. DATE

Each Tablet Contains: 25 mg.
Amitropyline HCI 25 mg.
Dispense in well-closed light-resistant
child-proof containers.
CONTROL NO. AND EXP. DATE

ADD OS91-5457-01
AMITRIPTYLINE
HYDROCHLORIDE TABLETS
25 mg. USP
CANTION: Federal Law Prohibits dispensing without prescription.

100 TABLETS
Manufactured for:
DANBURY PHARMACAL, INC.
Danbury, CT 08810

Dosage Read Accompanying Product Litera-ture. Store at Controlled Room Temperature 15 -30 C (59 -86 F)

Manufactured by:
IKAPHARM, LTD., Kfar Saba, Israel
for
Danbury Pharmacal, Inc.
Danbury, Ct. 06810 USA

SAMPLE LABEL CONTROL NO. AND Dispense in well-closed, light-resistant child-proof containers. Each Tablet Contains
Amitriptyline HCI EXP. DATE . 25 mg.

Danbury

NDC 0591-5457-01

AMITRIPTYLINE
HYDROCHLORIDE TABLETS
25 mg. USP

CANTION: Federal Law Prohibits dispensing without prescription.

100 TABLETS
Manufactured for:
DANBURY PHARMACAL, INC.
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Dosage. Head Accompanying Product Litera-ture. Store at Controlled Room Temperature 15 -30 C (59 -86 F) Manufactured by IKfar Saba, Israel IKAPHARM, LTD., Kfar Saba, Israel

for Danbury Pharmacal, Inc. Danbury, Ct. 06810 USA

APPLICATION NUMBER 088621

CHEMISTRY REVIEW(S)

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13. DOSAGE FORM (S) Tablet	14.POTENCY	<u> </u>	1	u	,
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15. CHEMICAL NAME AND STRUCTURE				16. RECORDS	AND REPOR
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Applicant satisfies required (h)4 - Confidential				YES	<u></u> №0
Applicant satisfies required (h)4 - Confidential				YES	<u></u> №0
Applicant satisfies required (h)4 - Confidential				YES	□ NO
Applicant satisfies required (h)4 - Confidential				YES	□ NO
Applicant satisfies required (h)4 - Confidential				YES	□ NO
Applicant satisfies required (h) 4 - Confidential (S REVI			cturer is	NO
Applicant satisfies required (h)4 - Confidential (h)4 - Confidenti	S	approval		YES	YED

FORM FDH 2266 (7/75)

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PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

1

Enter evaluation or comments for each item. It no cossary, continue on \$10 x 1000 paper. Key continuation to item by man or. Enter 'No." it no change or "No." it not applicable.
ZS. COMPOSE NTO AND DAPPOSETION (6, 7)
See NDA 86-8.59
26. FACILITIES AND PERSONNEL (\$4,6)
Satisfactory
27. SYNTHESIS (#C)
See NDA 86-854
28. RAW MATERIAL CONTROLS (8d,0) a. NEW DRUG SUBSTANCE
See NDA 86-859
b. OTHER INGREDIENTS
See NDA 86-859
Manufacturer and applicant in compliance, memo dated 1/4/84L. Hartley
30. MANUFACTURING AND PROCESSING (88,h,j,k) See NDA (, , , , , , , , , , , , , , , , , , ,
see NDA 86 - 857
Glass snd HDPE containers, all tested in accord with USP
22. PACKAGING AND LABELING (81,m) Satisfactory
33. LABORATORY CONTROLS (In-Process and Finished Dossge Form) (8n) Satisfactory
34. STABILITY (8P) Protocol submitted, applicant will use 2 year expiry
35. CONTROL NUMBERS (30) accounted for
36. SAMPL ES AND RESULTS (9)
8. VALIDATION b. MARKET PACKAGE
37. LABELING (4) satisfactory per K Johnson
38. ESTABLISHMENT INSPECTION
Applicant and manufacturer in compliance
39. RECALLS
FORM FDH 2266 (11/73)

A ST	;	•
CHEMIST'S REVIEW FOR ************************************	Statement Date:	NDA # 88-621
NAME AND ADDRESS OF APPLICAN	na againmente ete ete ete ete ete ete ete ete ete	ORIGINAL XXXX
Danbury Pharmacal	•	AMENDMENT ^^^
Danbury CT 06810		SUPPLEMENT
bumbury or occio		RESUBMISSION .
PURPOSE OF AMENDMENT/SUPPLEM	FET	- CORRESPONDENCE
		REPORT
		OTHER
		DATE(s) of SUBMISSION(s)
HARNACOLOGICAL CATEGORY	NAME OF DRUG	12-9-83
antidepressant	·	HOW DISPENSED
•	Amitriptyline Hydrochloride	
		RX XXX OTC
OSAGE FORM	POTENCY (IES)	DELATED THE WEST TOUR
Tablet .	_	RELATED IND/NDA/DMF 88-621 88-620
	25 mg	88-622 88-633
STERILIZATION	SAMPLES	88-634 88-635
	37/11/223	86-857 86-859
		86-610 86-860
•		86-854 86-853
ASEL 1116		
To be revisedse	e medical officer's review	•
DIOLOGIC AVAILABILITY		(b) 4
N. A.	applicant is repackager, manufac	cturer is $(b)4$
TABLISHMENT INSPECTION		
Applicant and manu	facturer in compliance	•
000000000000000000000000000000000000000	E. CINDING CONIDONS	
controls are satisf	JFACTURING, CONTROLS factory, all USP testing for fina ested	l product by
ACKAGING Applicant to use gl	lass and HDPE containers identical	to manufacturer
TABILITY:		
Protocol: same as manufact	turer	,
Exp. Date: applicant requeapplicant reque	ests 4 years, same as manufacturer, ested to lower expiry to 2 years	no data, denied.
FMARKS & CONCLUSION:		

non-approval CMSmith

APPLICATION NUMBER 088621

ADMINISTRATIVE DOCUMENTS

		NDA NUMBER	
notice of approvat		89-6	31
PER DRUG APPLICATION ON SUPPLIED TO	g some	DATE APPROVACION	
ి మందిక ప్రాంచిక్కు కాండ్ కొన్నారు. మం దికా మందికు కోట్కోన్ ఇందార్ చేసుకో కొన్నా మం చిక మీ	· ·		š S
TO:	FROM:		
10.		been of Deser	į
Press Relations Staff (HFI-40)	LXI E	Bureau of Drugs	
		Bureau of Veterinary Me	dicine
·	NTION		
Forward original of this form for publication only a	fter approval letter	has been issued and th	e date of
approval has been entered above.			
TYPE OF APPLICATION ABBREVIATED	SUPPLEMENT	CATEGORY	
ORIGINAL NDA SUPPLEMENT ABBREVIATED TO NDA ORIGINAL NDA TRADE NAME (or other designated name) AND ESTABLISHED OR N	TO ANDA	XX HUMAN	VETERINARY
TRADE NAME (or other designated name) AND ESTABLISHED OR N	ONPROPRIETARY NA	AME (if any) OF DRUG	
Amitriptyline Hydrochloride			
DOSAGE FORM	Links	HOW DISPENSED	
Tablet Unit ADD	ETABLETO	X Rx	□ отс
ACTIVE INGREDIENT(S) (as declared on label. List by established	or nonproprietary nam	e(a) and include amount(s	i), if amount is
declared on label.)		,	
amitriptyline Hydrochloride, 🍃	م بر برد سری		į
aminor ipograme hydrochronaes	is grig.		
	IJ		
:			
		,	
NAME OF APPLICANT (Include City and State)		 	
Danbury Pharmacal, Inc (Repackager)			
Danbury, CT 06810			
Jan. 3, 1. 000,0			
PRINCIPAL INDICATION OR PHARMACOLOGICAL CATEGORY			
Antidepressant			
Anctueptessant			
COMPLETE FOR V	ETERINARY ONLY	· · · · · · · · · · · · · · · · · · ·	
ANIMAL SPECIES FOR WHICH APPROVED			
COMPLETE FOR SU	IPPLEMENT ONLY		
CHANGE APPROVED TO PROVIDE FOR			
FORM PRES	PARED BY		
NAME C M Smith		DATE	1
C M Smith	<u> </u>		
FORM APP	ROVED BY		
NAME		DATE	
J L Meyer	Į		Ì



NDA 88-621

Danbury Pharmacal, Inc. Attention: Nessim Maleh 131 West Street P.O. Box 296 Danbury, CT 06810

(

Please refer to your abbreviated new drug application dated December 9, Gentlemen: 1983 submitted pursuant to Section 505(b) of the Federal Food, Drug, and Cosmetic Act for the preparation Amitriptyline Hydrochloride Tablets. e drug product filed by USP. 25 mg.

b)4 - Confidential

The application is deficient and therefore not approvable under Section 505(b) of the Act as follows:

It fails to provide adequate information in the labeling. recommend the following: 1.

Revise the package insert in accord with the accompanying labeling guideline.

In addition, delete the "a" from the Federal Caution statement that appears at the bottom of the insert.

Also provide for the name and place of business of the manufacturer and/or distributor.

At the time of the next printing, consider printing the strength of product in bolder print on the container label since it appears on the same line as "USP."

- It fails to assure that the dosage form has the proper identity, quality, purity and strength. We recommend that you conduct all compendial tests and specifications on the drug product. 2.
- It fails to include a description and tests that you use for your container/closure system. 3.

- 4. It fails to include an expiration dating based upon stability data for the drug product when packaged in your container/closure system. In lieu of this data, we recommend that you use a tentative 2 year expiration dating.
- 5. It fails to include a properly executed Form FDA 356H. (Check the block marked Abbreviated application.)

The file is now closed. If you wish to reopen it, the submission should be in the form of an amendment to this application, adequately organized, which represents the information necessary to remove all deficiencies we have outlined. For those deficiencies related to package insert labeling, we suggest that you incorporate the suggestions noted, then prepare and submit draft copy for our review and comment.

If you do not agree with our conclusions, you may make a written request to file the application over protest, as authorized by 21 CFR 314.110(d). If you do so, the application shall be re-evaluated and within 90 days of the date of receipt of such request (or additional period as we may agree upon), the application shall be approved or you shall be given a written notice of opportunity for a hearing on the question of whether the application is approvable.

sincehely yours,

Marvin Seife, M.D.

Director

Division of Generic Drugs Office of Drug Standards

National Center for Drugs and Biologics

Enclosure: Labeling Guidelines

cc: BOS-DO HFN-530

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KJohnson/JMeyer/CSmith R/D INITIAL JMeyer/MSeife mm:1/26/84 (4706c) Not Approvable

5Mey or 1 26/84

REVIEW OF PROFESSIONAL LABELING

ANDA - FPL

DATE OF REVIEW: 1-4-84

NAME OF FIRM: Danbury

ANDA #: 88-620 (10 mg) 88-621 (25 mg) 88-622 (50 mg)

NAME OF DRUG: Generic: Amtriptyline Hydrochloride Tablets

DATE OF SUBMISSION: 12-9-83

COMMENTS:

Container: Satisfactory (100, 1000, 5000)

However, we would encourage the firm to consider placing USP on the line above the 25~mg.

Insert: Not satisfactory

- a) Must revise as per our current Guideline
- b) CAUTION: delete "a"
- c) Also must add name and place of business of the manufacturer and/or distributor
- d) The HOW SUPPLIED section must include only those strengths and containers which are approved.

RECOMMENDATIONS:

- 1. Inform firm of the above comment relating to labels.
- Send current labeling guideline.
- 3. Request that firm prepare and submit revised insert labeling.
- 4. The "How Supplied" section must include only those strengths and containers which are approved.

Kent (Johnson

cc: dup KTJ/c1/1-5-84 **HDA 89-521**

Danbury Pharmacal, Inc. Attention: Nessim Maleh 131 West Street P. O. Box 295 Danbury, CT 06810

Gentlemen:

We acknowledge the receipt of your abbreviated new drug application submitted pursuant to Section 505(b) of the Federal Food, Drug, and Cosmetic Act for the following:

NAME OF DRUG: Amitriptyline Hydrochloride Tablets, USP 25 mg

DATE OF APPLICATION: December 9, 1983

DATE OF RECEIPT: December 23, 1983

We will correspond with you further after we have had the opportunity to review the application.

Please identify any communications concerning this application with the

NDA number shown above.

Division of Generic Drugs Office of Drug Standards

Mational Center for Drugs and Biologics

BOS-DO DUP HFN-530 JLMeyer/m1b/12-28-83



FORM FDA 3274

DEPARTMENT OF HEALTH & HUMAN SERVICES

Memorandum

TO	:Manufacturing Review Branch (HFN-322) DATE: 12-28-83 Division of Drug Quality Compliance
FROM	:Division ofGeneric Drugs
	Requester's Name David Rosen PHONE: 443-4080
SUBJECT	: ESTABLISHMENT EVALUATION REQUEST
	DA, AND SUPPLEMENT NUMBER: 88-620 (10 mg), 88-621 (25 mg), 88-622 (50 mg
	ADE MARK (if any)
DRUG NO	NPROPRIETARY NAME: Amitriptyline HCl Tablets
DOSAGE	FORM AND STRENGTH(S):TOM
DRUG CL.	ASSIFICATION: PROFILE CLASS CODE:
APPLICA	NT'S NAME: Danbury Pharmacal, Inc.
ADDRESS	131 West Street, P.O. KK Box 296, Danbury, CT 06810
	ES TO BE EVALUATED: (Name, Full Address, DMF# (if any), and Responsibility cant repackager - USin (-
	o)4 - Confidential
	approval of 86-610(10 mg)
	86-859 (25 mg)
	86-857 (50 mg)
Comments	: () See Attached. cc: DDarrow HFO-503 12-87 () Actual on-site inspection requested.
Reason:	
******	***************************************
	322 USE ONLY:
Request	Rec'd: Inspection Requested: (if applicable)
irm(s)	are in Compliance With GMPs:
sasis ro	Pecision:
eviewin,	CSO: Concurrance:
e: HFN HFN HFN	